## **WEST Search History**

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DATE: Thursday, September 30, 2004

	Set		Hit			
Hide?	Name	Query	<u>Count</u>			
DB=PGPB,USPT; PLUR=NO; OP=ADJ						
	L46	5450557.uref.	24			
	L45	5450557.pn.	1			
	L44	131 and instruction\$1	0			
	L43	131 and operand\$1	0			
	L42	139 and multimedia and pda and paging and packet\$1	3			
	L41	138 and 139	5			
	L40	mobile station same 136	2			
	L39	mobile station and 136	391			
	L38	linear and non-linear and L36	108			
	L37	mobile telecommunications and L36	32			
	L36	programmable gate array\$1 with dsp	1214			
	L35	dehon.in.	13			
	L34	6433578.uref.	1			
	L33	(6282627).uref.	23			
	L32	(5963048 or 6282627).pn.	2			
	L31	6433578.pn.	1			
DB=USPT,PGPB; PLUR=NO; OP=ADJ						
	L30	(4740895  4807183  4811214  4858113  4967340  5020059  5034907  5103311)![pn]	8			
	L29	5450557.pn.	1			
	L28	treat.xp. and texas.asn.	· 25			
	L27	treat.xp. and phillips.asn.	1			
	L26	6266760.uref.	3			
	L25	5956518.uref.	33			
	L24	5956518.pn.	1			
	L23	dehon.in.	13			
	L22	5450557.uref.	24			
	L21	configur\$5 and L20	98			
	L20	4811214.uref.	105			
	L19	5784702.uref.	26			
		(4811214  5189314  5434992  5649174  5717893  5727208  5737750  5781757  5784702				

	L18	5790810  5794062  5802563  5832205  5835734  5845317  5905855  5915265  5926832  5956518  5958061  6011908  6031992  6092174  6094695  6096091)![pn]	25		
	L17	6205537.pn.	1		
	L16	restructurable computer	2		
	L15	(silicon spice).asn.	3		
	L14	heterogenous with functional unit\$1	0		
	L13	heterogenous with computational unit\$1	2		
	L12	heterogenous with computational element\$1	5		
	L11	heterogenous with computing element\$1	1		
	L10	heterogenous with computing unit\$1	0		
	L9	heterogenous computing unit\$1	0		
	L8	heterogenous computing element\$1	1		
	L7	hetergenous with computing unit\$1	0		
	L6	hetergenous computing unit\$1	0		
	L5	hetergenous computing element\$1	0		
DB=JPAB,EPAB,DWPI,TDBD; PLUR=NO; OP=ADJ					
	L4	adaptive computing engine\$1	26		
	L3	adaptive computational engine\$1	0		
	L2	adaptive computational unit\$1	0		
	DB=USPT,PGPB; PLUR=NO; OP=ADJ				
	L1	adaptive computational unit\$1	47		

END OF SEARCH HISTORY